TABLE 89. Peak theoretical performance of the fastest centrally administered high-performance computing systems in academic institutions, by computing architecture: FY 2009

		Peak theoretical performance			
	Number of				Greater than
Architecture	institutions	1 teraflop	2 teraflops	3 teraflops	3 teraflops
Clusters	128	8	19	15	86
Massively parallel processors	24	4	4	3	13
Symmetric multiprocessors	26	7	8	1	10

SOURCE: National Science Foundation/Division of Science Resources Statistics, Survey of Science and Engineering Research Facilities, FY 2009.